

Docket No. **ELSE-0819**  Application No. 10/617,844

List of Patent and Publications Cited by Applicant (Use several sheets if necessary)

**Applicant** 

Rodney C. Hemminger, et al.

U.S. Department of Commerce Patent and Trademark Office

Filing Date July 11, 2003 Group

Not Yet Assigned 2829

## U. S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass
Me	1	2,724,821	11/22/55	E.Q. Schweitzer, Jr.		
	2	3,794,917	2//261974	Martin et al.		
	3	3,806,875	4//23/1974	Georget		
	4	3,826,985	7//301974	Wiley		
	5	3,976,941	8//241976	Milkovic		
	6	4,007,061	2//81977	Le Coturier		
	7	4,034,292	7/5/1977	McClelland, III		
	8	4,077,061	2/28/1978	Johnston et al.		
	9	4,092,592	5/30/1978	Milkovic		
	10	4,096,436	6/20/1978	Cook et al.		

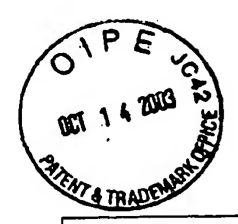
#### FOREIGN PATENT DOCUMENTS

Ti					Translation
Examiner Initial		Document No.	Date	Country	YES NO
		0 288 413 A1	10/1988	EPO	
		0 462 045 A1	12/1991	EPO	X
'	12	-U-102-U-13-711	12/1//		
		1.220473	0/1090	TP	Abstract
	13	1-239413	771707		
	<del></del>	1-220474	9/1989	JP.	Abstract
	14	1-200414	7,200		
	<del></del>	1.220475	0/1080	J.P.	Abstract
	15	1-239413			
EXAMINER		The state of the s		DATE CONSIDE	RED 10-12-04

© 2003 WW



Foi	rm PT	O-1449 Modifie	ed	Docket No. ELSE-0819	Application No. 10/617,844			
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)  Applicant Rodney C. Hemminger, et al.								
U.S	S. Depa	artment of Commer od Trademark Offic	ce e	Filing Date July 11, 2003	Group Not Yet	Assigned	-2829	
		U.	S. PATENT	DOCUMENTS				
Examiner		Document No.	Date	Name		Class	Subclass	
nitial RV	16	4,119,948	10/10/1978	Ward et al.	•			
1	17	4,120,031	10/10/1978	Kincheloe et al.				
	18	4,131,844	12/26/1978	Hucker et al.				
	19	4,156,273	5/22/1979	Sato				
	20	4,156,931	5/29/1979	Adelman et al.				
	21	4,156,932	5/29/1979	Robinson et al.				
	22	4,158,810	6/19/1979	Leskovar				
	23	4,186,339	1/29/1980	Finger				
	24	4,209,826	6/24/1980	Priegnitz				
V	25	4,213,119	7/15/1980	Ward et al.				
-		FOR	EIGN PATE	NT DOCUMEN	TS			
Examiner Initial		Document No.	Date	Country		Tr YES	anslation NO	
4	26	2-095 879	1/1982	Great Britain				
	27	61-11680	1/1986	JP		Abstract		
	28	61-284670	12/1986	JP		Abstract		
•	29	61-38569	2/1986	JP.		Abstract		
	30	69112/97	8/1987	Australia		X		
EXAMINE	R	West		DATE CONS	IDERED/	0-12	-04	



rm PT	O-1449 Modific	ed	Docket No. ELSE-0819					
Cite	d by Applicant		Applicant Rodney C. Hemminger, et al.					
S. Depa atent an	artment of Commer	ce e	Filing Date July 11, 2003	Group Not Ye	t Assigned	2829		
	U.	S. PATENT	DOCUMENTS			<u> </u>		
	Document	Data	Name		Class	Subclass		
31	4,283,772	8/11/1981	Johnston		\	(		
32	4,291,375	9/22/1981	Wolf					
33	4,298,839	11/3/1981	Johnston					
34	4,301,508	11/17/1981	Anderson et al.					
35	4,315,248		Ward					
36	4,335,445	6/15/1982	Nercessian			<u> </u>		
37	4,355,361	10/19/1982	Riggs et al.					
38	4,359,684	11/16/1982	Ley					
39	4,361,877	11/30/1982	Dyer et al.					
40	4,378,524	3/29/1983	Steinmüller		<u> </u>	1		
	FOR	EIGN PATE	NT DOCUMEN'	TS				
	Document No.	Date	Country		YES YES	nslation NO		
41	EP 0 092 303 B1	10/86	EPO		*			
42	GB 2177 805 A	1/1987	Great Britain		×			
43	WO 86/05887	10/1986	WO		*			
R	Mul		DATE CONS	IDERED	10-12	104		
	31 32 33 34 35 36 37 38 39 40	Document No.  31 4,298,839  34 4,301,508  35 4,315,248  36 4,335,445  37 4,355,361  38 4,361,877  40 4,378,524  FOR  Document No.  41 EP 0 092 303 B1  42 GB 2177 805 A  43 WO 86/05887	Document   No.   Date   S.   PATENT     Document   No.   Date   Document   Document   No.   Date   Document   Document   No.   Date   Document   Document   No.   Date   Document   Document   No.   Document   No.   Document   Document   Document   No.   Document   Docu	ELSE-0819  St of Patent and Publications Cited by Applicant e several sheets if necessary)  S. Department of Commerce attent and Trademark Office  U. S. PATENT DOCUMENTS  Document No.  Date 31 4,283,772  8/11/1981  Johnston  32 4,291,375  9/22/1981  Wolf  33 4,298,839  11/3/1981  Johnston  34 4,301,508  11/17/1981  Anderson et al.  35 4,315,248  2/9/1982  Ward  36 4,335,445  6/15/1982  Nercessian  37 4,355,361  10/19/1982  Riggs et al.  38 4,359,684  11/16/1982  Ley  39 4,361,877  11/30/1982  Dyer et al.  FOREIGN PATENT DOCUMENT  FOREIGN PATENT DOCUMENT  FOREIGN PATENT DOCUMENT  FOREIGN PATENT DOCUMENT  Great Britain  43 WO 86/05887  10/1986  WO	ELSE-0819 10/617,3  at of Patent and Publications Cited by Applicant e several sheets if necessary)  S. Department of Commerce atent and Trademark Office  U. S. PATENT DOCUMENTS    Document No.   Date   Donston	ELSE-0819 10/617,844    Stof Patent and Publications Cited by Applicant e several sheets if necessary)   Applicant Rodney C. Hemminger, et al.		



**EXAMINER** 

#### Docket No. Application No. Form PTO-1449 Modified 10/617,844 **ELSE-0819** List of Patent and Publications **Applicant** Cited by Applicant Rodney C. Hemminger, et al. (Use several sheets if necessary) U.S. Department of Commerce Filing Date Group Not Yet Assigned Patent and Trademark Office July 11, 2003 **U.S. PATENT DOCUMENTS Document** Examiner Subclass Class Name Date No. Initial Clemente et al. 6/21/1983 4,389,702 44 8/16/1983 Hicks 4,399,510 45 Grodkiewicz et al. 10/4/1983 4,407,061 46 Fisher 11/15/1983 4,415,853 47 Dorey et al. 12/13/1983 4,420,721 48 12/20/1983 **Davis** 4,422,039 49 Hauptmann 3/13/1984 4,437,059 **50** Voigt 3/20/1984 4,438,485 **51** York et al. 3/27/1984 4,439,764 **52** Hurley et al. 8/21/1984 4,467,434 **53** FOREIGN PATENT DOCUMENTS **Translation** Examiner **YES** NO **Country** Document No. **Date** Initial

DATE CONSIDERED 10-12-07

© 2003 WW



Fo	rm PT	O-1449 Modific	ed	Docket No. ELSE-0819	Applica 10/617,	tion No. 844	
	Cite	tent and Publication ed by Applicant ral sheets if necessar		Applicant Rodney C. Hemminger, et al.			
U F	U.S. Department of Commerce Patent and Trademark Office				Group Not Ye	t Assigned	2829
		U.	S. PATENT I	DOCUMENTS			
Examiner Initial		Document No.	Date	Name		Class	Subclass
Mil	54	4,489,384	12/18/1984	Hurley et al.			
Jul-	55	4,497,017	1/29/1985	Davis			
	56	4,509,128	4/2/1985	Coppola et al.			
	57	4,516,213	5/7/1985	Gidden			
	58	4,542,469	9/17/1985	Brandyberry et	al.		
	59	4,566,060	1/21/1986	Hoeksma			
	60	4,581,705	4/8/1986	Gilker et al.			
	61	4,600,881	7/15/1986	LaRocca et al.			
	62	4,607,320	8/19/1986	Matui et al.			
1	63	4,621,330	11/4/1986	Weikel		\	
		FOR	EIGN PATE	NT DOCUMEN	TS		
Examiner		Document No.	Date	Country		YES	anslation NO
Initial							
	-						
		2,10					
EXAMINE	CR /			DATE CON	SIDERED	10-1	2-04



For	m PT	O-1449 Modific	ed	Docket No. ELSE-0819	Applica 10/617,	tion No. 844		
	List of Patent and Publications Cited by Applicant (Use several sheets if necessary)				Applicant Rodney C. Hemminger, et al.			
U.S	S. Depa	rtment of Commer d Trademark Offic	ce	Filing Date July 11, 2003	Group Not Ye	t Assigned	2829	
	<u> </u>			OOCUMENTS				
Examiner		Document No.	Date	Name		Class	Subclass	
nitial M	64	4,622,627	11/11/1986	Rodriguez et al.				
1	65	4,623,960	11/18/1986	Eng				
	66	4,642,634	2/10/1987	Gerri et al.				
	67	4,646,084	2/24/1987	Burrowes et al.				
	68	4,686,460	8/11/1987	Stevens et al.				
	69	4,692,874	9/8/1987	Mihara				
	70	4,697,180	9/29/1987	Swanson				
	71	4,700,280	10/13/1987	Onda et al.				
	72	4,701,858	10/20/1987	Stokes et al.				
V	73	4,713,608	12/15/1987	Catiller et al.			1	
		FOR	EIGN PATE	NT DOCUMEN	ITS		3-45	
Examiner				Country		YES	anslation NO	
Initial	<del> </del>	Document No.	Date	Country		1 255		
					<del></del>			
EXAMINE	R/	falus K		DATE CONS	SIDERED	0-12-	OX_	



									_
Examiner Initial		Document No.	Date	Country		YES		N(	
•		FOR	EIGN PATE	NT DOCUMENTS	3		Гране	lation	
V	83	4,866,587	9/12/1989	Wadlington					
	82	4,862,493	8/29/1989	Venkataraman et a	1.	1-1			<del></del>
	81	4,853,620	8/1/1989	Halder et al.					
	80	4,831,327	5/16/1989	Chénier et al.					
	78 79	4,814,757	3/21/1989	Patterson et al.		+ +	-		
	77	4,803,632	2/7/1989	Frew et al.					
	76	4,794,369	12/27/1988	Haferd					
	75	4,761,725	8/2/1988	Henze		1			-
RK	74	4,754,219	7/12/1988	Benghiat	<u> </u>	1.			<del>.</del>
Examiner nitial		No.	Date 6/28/1988	Name Milkovic	· · · · · · · · · · · · · · · · · · ·	Class	S	Subclas	<u> </u>
	· · · · · · · · · · · · · · · · · · ·		S. PATENT	DOCUMENTS		T	1		
U.S Pa	S. Departent an	rtment of Commercial Trademark Offic	e ·		Group Not Ye	t Assign	ed c	2829	7
	Cite	tent and Publication d by Applicant all sheets if necessar		Applicant Rodney C. Hemn		t al.			
For	m PT	O-1449 Modifie	ed	Docket No. Application No. 10/617,844					



For	rm PT	O-1449 Modifie	Docket No. Application No. 10/617,844						
	Cite	tent and Publication d by Applicant al sheets if necessar		Applicant Rodney C. Hemminger, et al.					
U. P	S. Depa atent an	rtment of Commercial Trademark Office	Filing Date July 11, 2003	Group Not Yo	t Assign	ed o	282	9	
		U.	S. PATENT	DOCUMENTS					
Examiner Initial		Document No.	Date	Name		Class		Subcla	<u>ss</u>
M	84	4,881,027	11/14/1989	Joder et al.					
1	85	4,881,070	11/14/1989	Burrowes et al.					
	86	4,884,021	11/28/1989	Hammond et al.	•				<b></b>
	87	4,896,106	1/23/1990	Voisine et al.					
	88	4,902,964	2/20/1990	Szabela et al.				!	
	89	4,902,965	2/20/1990	Bodrug et al.					_
	90	4,908,569	3/13/1990	Fest					
	91	4,908,769	3/13/1990	Vaughan et al.					
	92	4,922,187	5/1/1990	Beverly, II					
	93	4,922,399	5/1/1990	Tsuzuki					
-		FOR	EIGN PATE	NT DOCUMENT	rs				_
Examiner				Carrata		YE		slation N	0
Initial	-	Document No.	Date	Country		XIL		14	<u>~</u>
						-			
						-			
		1111		DAME CONC	DEDED	18 1	_	BV	
EXAMINE	R	Mod		DATE CONS	IDEKED/	10-1.	<u> </u>	UL	



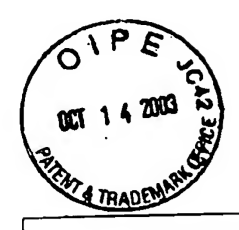
For	rm PT	O-1449 Modific	ed	Docket No. Application No. 10/617,844				
	Cite	tent and Publication death of the second sec		Applicant Rodney C. Hem	minger, e	et al.		
U.S Pa	S. Depa	artment of Commer ad Trademark Offic	ce e	Filing Date July 11, 2003	Group Not Y	et Assigne	a 2829	
		U.	S. PATENT	DOCUMENTS		·	<del></del>	
Cxaminer nitial		Document No.	Date	Name		Class	Subclass	
RV	94	4,931,725	6/5/1990	Hutt et al.				
1	95	4,949,029	8/14/1990	Cooper et al.				
	96	4,951,052	8/21/1990	Jacob et al.				
	97	4,956,761	9/11/1990	Higashi				
	98	4,975,592	12/4/1990	Hahn et al.				
	99	4,977,368	12/11/1990	Munday et al.				
	100	4,978,911	12/18/1990	Perry et al.	·			
	101	4,998,061	3/5/1991	Voisine et al.				
	102	4,999,569	3/12/1991	Weikel				
	103	5,010,335	4/23/1991	Coppola et al.				
		FOR	EIGN PATE	NT DOCUMENT	rs			
Examiner		D	Data	Country		YES	ranslation NO	
Initial		Document No.	Date	Country			1,13	
					<u></u>	-		
						-		
	-							
	-							
EXAMINE	R	- Contraction		DATE CONSI	DERED	10-12	1-0X	
	1	The same of the sa					<b>©</b> 20	



			D 1.437.	Amplica	ation No		
rm PT	O-1449 Modific	ed	ELSE-0819 Application 10.  10/617,844				
Cite	d by Applicant		Applicant Rodney C. Hemminger, et al.				
S. Depa atent an	ortment of Commercial Trademark Office	ce e	Filing Date July 11, 2003	Group Not Yo	t Assigne	a 288	29
	U.	S. PATENT	DOCUMENTS				
	Document No.	Date	Name		Class	Subc	lass
104	5,014,213	5/7/1991	Edwards et al.				1
105	5,017,860	5/21/1991	Germer et al.	,			_
106	5,019,955	5/28/1991	Hoeksma				_
107	5,032,785	7/16/1991	Mathis et al.				
108	5,059,896	10/22/1991	Germer et al.				1
109	5,122,735	6/16/1992	Porter et al.				
110	5,140,511	8/18/1992	Lee et al.				<u> </u>
111	5,151,866	9/29/1992	Glaser et al.				
112	5,153,837	10/6/1992	Shaffer et al.				
113	5,173,657	12/22/1992	Holdsclaw				
	FOR	EIGN PATE	NT DOCUMEN	ΓS			
	Downwart No.	Data	Country				NO
<del> </del>	Document 140.	Date	Country				
				<u></u>			
R //			DATE CONS	IDERED	10-12	-04	
7	effer ()					<del></del>	<b>©</b> 200
	104 105 106 107 108 109 110 111	Transport of Patent and Publication Cited by Applicant se several sheets if necessariant and Trademark Office    Document   No.	rm PTO-1449 Modified  st of Patent and Publications Cited by Applicant se several sheets if necessary)  S. Department of Commerce atent and Trademark Office  U. S. PATENT    Document   No.   Date	Docket No.   ELSE-0819   St of Patent and Publications   Cited by Applicant   Rodney C. Hems   St. Department of Commerce   St. Department   St. Dep	Docket No	Docket No.   Application No.   10/617,844	Docket No.   ELSE-0819   Application No.



Fo	rm PT	O-1449 Modifie	ed	Docket No. Application No. 10/617,844					
	Cite	tent and Publication of the contract of the co		Applicant Rodney C. Hemn	ninger, e	t al.			
U. P	S. Depa	artment of Commerced Trademark Office	e	Filing Date July 11, 2003	Group	t-Assig	ned	2820	2
		U.	S. PATENT	DOCUMENTS				T	
Examiner Initial		Document No.	Date	Name		Class		Subcla	89
RV	114	5,175,675	12/29/1992	Uramoto		1			<u> </u>
	115	5,181,026	1/19/1993	Granville					L
	116	5,184,064	2/2/1993	Vicknair et al.					L
-	117	5,229,713	7/20/1993	Bullock et al.		\			
	118	5,245,275	9/14/1993	Germer et al.					
	119	5,268,633	12/7/1993	Balch					
	120	5,270,958	12/14/1993	Dastous					
	121	5,287,287	2/15/1994	Chamberlain et al.			_		
	122	5,296,803	3/22/1994	Kirby et al.		1 1		1-1	
	123	5,315,527	5/24/1994	Beckwith			<del></del>		
		FOR	EIGN PATE	NT DOCUMENTS	S				
Examiner				Country			Tra ES	anslation N	
Initial		Document No.	Date	Country		1			<u> </u>
						-	<u> </u>	-	
	-								
·									
EXAMINE	R	1//		DATE CONSII	DERED	10-1	2-0	04	
EXAMINATION	1	Toller ()				<del></del>		•	200



Docket No. ELSE-0819

Application No. 10/617,844

List of Patent and Publications
Cited by Applicant
(Use several sheets if necessary)

Applicant Rodney C. Hemminger, et al.

U.S. Department of Commerce Patent and Trademark Office

Filing Date
July 11, 2003

Group
Not Yet Assigned

2829

## U. S. PATENT DOCUMENTS

	· · · · · · · · · · · · · · · · · · ·		. G. I AT LIVE			
Examiner Initial		Document No.	Date	Name	Class	Subclass
RK	124	5,325,051	6/28/1994	Germer et al.	1.	1
1	125	5,391,983	2/21/1995	Lisignan et al.		
	126	5,457,621	10/10/1995	Munday et al.		
	127	5,495,167	2/27/96	Cotroneo		
	128	5,537,029	7/16/1996	Hemminger et al.		
	129	5,539,304	7/23/96	Payne et al.		
	130	5,544,089	8/6/1996	Hemminger et al.		
	131	5,548,209	8/20/1996	Lusignan et al.		
	132	5,548,527	8/20/1996	Hemminger et al.		
	133	5,555,508	9/10/1996	Munday et al.		
	134	5,903,145	5/11/1999	Hemminger et al.		
	135	6,229,295 B1	5/8/2001	Hemminger et al.	1	1
	136	5 (21-620	Juplicate	Hemminger, et al.	363	56
RU	137	6,097,182	08/00	Hemminer, et al.	324	142
RU	138	:5 742 151	04/98	Hwang	323	222
DII	139	5 000 455	09/98	Schwartz, et al.	323	271
RI	140	2.500.010	03/71	Dahlinger, eta	363	21.12
EXAMINE		1/1/25		DATE CONSIDERI	,	-04



Docket No. **ELSE-0819**  Application No. 10/617,844

List of Patent and Publications Cited by Applicant (Use several sheets if necessary)

**Applicant** Rodney C. Hemminger, et al.

U.S. Department of Commerce Patent and Trademark Office

Filing Date July 11, 2003

Group
Not Yet Assigned

#### U. S. PATENT DOCUMENTS

aminer itial	1 1	Document No.	Date	Name	Class	Subclass
Re	_	4,241,237	12/23/80	Paraskevakos, et al.	379	106.06
1	142	4,335,447	06/15/82	Jerrim	714	22
		4,455,453	06/19/84	Paraskevakos, et al.	379	106.06
		4,620,150	10/28/86	Germer, et al.	324	103.12
		4,639,728	01/27/87	Swanson	340	870.03
		4,682,169	07/21/87	Swanson	379	102.07
		4,697,181	09/29/87	Swanson	340	870.02
_	148	4,697,182	09/29/87	Swanson	340	870.02
	149	4,804,957	02/14/89	Selph, et al.	340	870.03
	150	4,999,572	03/12/91	Bickford, et al.	324	103R
	151	5,146,394	09/08/92	Ishii, et al.	363	16
	152	5,237,511	08/17/93	Caird, et al.	702	58
· /	153	5,289,115	02/22/94	Germer, et al.	324	107
	153	5,469,049	11/21/95	Briese, et al.	324	76.77
	155	5,471,137	11/28/95	Briese, et al.	324	158.1
	156	5,537,333	07/16/96	Hemminger, et al.	702	60
_	157	5,621,629	04/15/97	Hemminger, et al.	363	56.1
	158	5,631,554	05/20/97	Briese, et al.	324	76.77
	159	5,631,843	05/20/97	Munday, et al.	700	286
	160	5,691,634	11/25/97	Lowe	324	107
EXAMINI	- 1/			DATE CONSIDERE	D /2-17.	04



Form PTO-	1449 Modified	Docket No. ELSE-0819	Application No. 10/617,844	
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Rodney C. Hemminger, et al.		
U.S. Departm Patent and T	U.S. Department of Commerce Patent and Trademark Office		Group Not Yet Assigned 2829	
OTHER	DOCUMENTS (Include	ling Author, Title, I	Date, Pertinent Pages, Etc.)	
163 164 165 166	Electronic Metering," GE G.A. Kingston, et al., "Mu Schlumberger Industries E Garverick, Steven L. et al.," ISSCC91/Session 2/Low-Ter International Solid - State Cir Garverick, Steven L, et al.," of Solid-State Circuits, Vol. GOW, J., Electrical Metering	Meters Brochure, Son alti Function Polyphase Electricity Management A Programmable Mixed Imperature Circuits and Specults Conference, 1991 A Programmable Mixed A Programmable Mixed Programmable Mixed Practices, 1973 - Copy Hochprazisionzabler im 1 Programmable Mixed Practices, 1973 - Copy Hochprazisionzabler im 1 Programmable Mixed Practices, 1973 - Copy Hochprazisionzabler im 1 Programmable Mixed Practices, 1973 - Copy Hochprazisionzabler im 1 Programmable Mixed Practices, 1973 - Copy Hochprazisionzabler im 1 Programmable Mixed Practices, 1973 - Copy Hochprazisionzabler im 1 Programmable Mixed Practices, 1973 - Copy Hochprazisionzabler im 1 Programmable Mixed Practices, 1973 - Copy Hochprazisionzabler im 1 Programmable Mixed Programmable Programmab	Signal ASIC of Power Metering, pecial-Purpose Processors/Paper WP 2.4, IEEE Signal ASIC for Power Metering," IEEE Journal of Reference not available  9-Zoll-Einbaughehause für Wirkverbrauch-und 3-349, 1977	
167 168 169	HP Eggenberger, "Ein Elekt Zeitung, September 6, 1989 In the Matter of Australian I Inc. and In the Matter of Op "Statement of Grounds and In the Matter of Australian I	Patent Application No. 68 Particulars in Support of Patent Application 68871 Patent Application 68871	aler fur Wir -und Blindverauch," Neue Zurcher 88711 in the name of ABB Power T&D Company rowatt Technology Innovation Corporation, Opposition, August 12, 1998 1 in the name of ABB Power T&D Company Inc. att Technology Innovation Corporation, Revised of Opposition, February 19, 1999.	
EXAMINER	Simement of Groupes und	DATE	CONSIDERED 10-12-04	

No Document cited on this sheet has been considered. 10-12-04



Form PTO-1449 Modified  List of Patent and Publications Cited by Applicant (Use several sheets if necessary)  U.S. Department of Commerce Patent and Trademark Office		Docket No. ELSE-0819	Application No. 10/617,844	
		Applicant Rodney C. Hemm	inger, et al.	
		Filing Date July 11, 2003	Group Not Yet Assigned 2829	
OTHER	R DOCUMENTS (Inc	luding Author, Title, I	Date, Pertinent Pages, Etc.)	
YET	Landis & Gyr, "Electroni	c Meter, Class 0,2: ZFRI, ZN	MRI," July 1971	
172	2/07		nual, Solid State Meter Class 20, Form 9S, 1st	
173	Landis & Gyr, Bulletin 930 SSM2 Instruction/Technical Manual Polyphase Solid State Meter, Landis			
174		Landis & Gyr, ZMA118m402 - Solid State Precision Meter IEC Class 1.0		
175	Landis & Gyr, "Z.T. Precision Solid-State Meters," October 1988			
176	Laumann, H., et al., "Class 0,5 Precision Meter With Solid-State Measuring Elements," Landis & G. Review, September 1974			
177	Lester, G., "A Communi From Hand Held Units,"	cations Protocol For Reading GEC Meters, UK	and Programming Electronic Metering Devices	
178	No. 6-7, 1991, pp. 320-323, together with an English translations of the same (Electronic Domestic			
179	McGrath, Donald T, Signal Processing Considerations in Power Management Applications, GE			
186	MT100 Electronic Time-of-Use Register Instruction Manual 0505, Schlumberger Industries,  December 1991			
EXAMINER	16/01	DATE	CONSIDERED 10-12-04	

No Document cited on this sheet has been considered.

Sheet has been considered.

10-12-04



Form PTO-1449 Modified  List of Patent and Publications Cited by Applicant (Use several sheets if necessary)  U.S. Department of Commerce Patent and Trademark Office		Docket No. ELSE-0819	Application No. 10/617,844
		Applicant Rodney C. Hemm	inger, et al.
		Filing Date July 11, 2003	Group Not Yet Assigned 2829
OTHER	DOCUMENTS (Incl	uding Author, Title, I	Date, Pertinent Pages, Etc.)
<b>≯81</b>	Negahaban, M., A DSP Ba	ased Watthour Meter, Silico	on Systems, Inc., November 23, 1988
_182	Comforman Digget of Tech	hnical Paners 36th ISSC 1st	Ed. NY, NY, USA 15-17, Feb. 1989
183	Nilsen, "EMS 2100 Electricity Consumption Analyzer-Australian Design Award 1998, pp. 1910  P.R. Hutt, et al, "Design, Benefits and Flexibility in Intelligent Metering Technology," Polymeters  Limited LIK		
185	Product Brochure: "KVI I	Polyphase Combination Met	
186	The state of the s	mittae 1060	titute of Electrical & Electronic Engineers,
187	QUAD4® Plus Multifund	tion Electronic Meter, User	's Guide, Document A-117350, Revision L.,
.188	Polymenary Instruction Manual Drait in		
189	Quantum Technical Guid		
	Quantum Electronic Meter Field Reference Manual For Q101, Q111, Q121 Q200, Q210, Q220 Q230 Electronic Meters, Schlumberger Industries, prior to 1991		
190	Q230 Electronic Meters,	Schlumberger Industries, pi	rior to 1991

© 2003 WW

No Document cited on this sheet has been considered.

Sheet has been considered.

10-12-04



Form PTO-1449 Modified	Docket No. ELSE-0819	Application No. 10/617,844
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)	Applicant Rodney C. Hemm	inger, et al.
U.S. Department of Commerce Patent and Trademark Office	Filing Date July 11, 2003	Group Not Yet Assigned 2829
OTHER DOCUMENTS (In	cluding Author, Title, l	Date, Pertinent Pages, Etc.)
191 ST-MT100 Electronic T	ime of Use Instruction Manu	al 0505, Sangamo Westing, Inc., May 1987.
		Schlumberger Industries, September 1988.
		0253, Schlumberger Industries, Sept. 1988
		tin 10255, Schlumberger Industries, 1988
1000	·	tin 10255, Schlumberger Industries Nevember
Technology Atlanta G	A val 1 pp 61 63 Dec 199	s and Signal Analysis," Georgia Institute of
197 Summers, R., Integrate	d Semiconductor Solutions 1:0	- Wetering and Telemetering Applications, Text
198 Three-Phase, Watt-Hou	er Meter IC, Electronic Design	rfi n.a.
Energy Pulses " Kadio	CKUDIKA PARAMOV, WILAMANIA	of Single and Rarely Repeateing Ultrahigh
000 II 4 D D -4 -1 6F	Design, Benefits and Flex meters Limited. United K	Lingdom, 67-71 Wateknavailable
EXAMINER CANADA	DATE	CONSIDERED 10-12-04



TRADENAME	•				
Form PTO-1449 Modified		Docket No. ELSE-0819	Application No. 10/617,844		
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Rodney C. Hemminger, et al.			
U.S. D Paten	epartmo	ent of Commerce rademark Office	Filing Date July 11, 2003	Group Not Yet Assigned, 2829	
C	THER	DOCUMENTS (Include	ling Author, Title, Date	e, Pertinent Pages, Etc.)	
R	201	Summer, S.E. et al., "Wide Input Range Multiple Output Power Supply", PCI, April			
RI	202	February 1990, Radian	Research, Inc., Power a	perations Manual Revisions E, and Energy Measurement Specialists	
RU	203	RM-10, RM-12, RM-15			
	204	the District of Delaware	ARR Automation Inc.	n the United States District Court for v. Schlumberger Resource	
٠		Management Services, I	nc., Civil Action No. 01	-077-SLR, Waren 21, 2003	
		Complaint for Patent Infringement of U.S. Patent Nos. 5,548,527, 5,555,508, 5,457,621, 5,621,629, 5,903,145, and 6,097,182 and for Declaratory Judgment of Non-Infringement and Invalidity of U.S. Patent Nos. 5,469,049, 5,471,137, and 5,631,554, In the United States District Court for the District of Delaware, ABB Automation, Inc., v. Schlumberger Resource Management Services, Inc., Case No:. 01-77, February 12, 2001			
	-206	First Amended Complaint for Patent Infringement and for Declaratory  Judgment of Non-Infringement, Invalidity and/or that Schlumberger is not  Entitled to Relief, In the United States District Court for the District of Delaware,  ABB Automation, Inc., v. Schlumberger Resource Management Services, Inc., Case  No: 01-77, June 12, 2001			
	-207	Answer and Affirmation Counterclaims for Desand/or Unenforceability Court for the District of Management Services.	ve Defense to First And Claratory Judgment of ity and for Patent Infrida Pelaware, ABB Auton Inc., Case No., 01-77, J	Non-Infringement, Invalidity Ingement, In the United States District nation, Inc., v. Schlumberger Resource uly 2, 2001	
	208	The Course to Cooped Amended Complaint and			
EVARIANE	209	D. C Collemborgor's Counterclaims Buch in			
EXAMINE		Mary			



Form	PTO-1	449 Modified	Docket No. ELSE-0819	Application No. 10/617,844
. ,(	Cited by	and Publications Applicant eets if necessary)	Applicant Rodney C. Hemmi	nger, et al.
U.S. D Paten	epartme	ent of Commerce ademark Office	Filing Date July 11, 2003	Group Not Yet Assigned 2829
	THER	DOCUMENTS (Inch	uding Author, Title, D	ate, Pertinent Pages, Etc.)
	210	ABB's First Set of Int	terrogatories (Nos. 1-2	22), In the United States District Court n, Inc., v. Schlumberger Resource
		Manhamment Corrices	Inc. Case Not. 01-77.	September 14, 2001
	211	Schlumberger's First District Court for the I	Set of Interrogatories District of Delaware, Al	BB Automation, Inc., v. Schlumberger of: 01-077, September 21, 2001
	010	Schlumberger's Answ	wers to ABB's First Se istrict Court for the Dis	et of Interrogatories (Numbers 1-22), strict of Delaware, ABB Automation,
		Mariambar 1 2001	, , , , t	Services, Inc., Case No.: 01-77,
	213	ABB's Response and Objections to Schlumberger's First Set of Interrogatories (Nos. 1-29), In the United States District Court for the District of Delaware, ABB Automation, Inc., v. Schlumberger Resource Management Services, Inc., Case No:. 01-77, November 7, 2001		
5	214	Schlumberger's First Supplemental Answers to ABB's First Set of Interrogatories (Numbers 1-22), In the United States District Court for the District of Delaware, ABB Automation, Inc., v. Schlumberger Resource Management Services, Inc., Case No.: 01-77, November 29, 2001		
	215	Schlumberger's Second District Court for the	ond Set of Interrogato District of Delaware, A	ries to Plaintiff, In the United States BB Automation, Inc., v. Schlumberger No:. 01-77, December 12, 2001
<del></del>	216	ARR's First Sunnler	nental Responses and	Objections to Schlumberger's First
		Set of Interrogatorie District of Delaware.	es (Nos. 1-29), In the $\cup$ 1 ABB Automation, Inc.	, v. Schlumberger Resource
	217	California manuale See	s, Inc., Case No: 01-77	swers to ABB's kirst Set of
5	217	Interrogatories (Nu of Delaware, ABB A	where 1-22). In the Uni	lumberger Resource Management
7	218	Schlumberger's Thi	ird Set of Interrogator District of Delaware, A	ABB Automation, Inc., v. Schlumberge
	219	Donly and Affirmat	ive Defenses to Schlur	No:. 01-77, February 18, 2002  nberger's Amended-Counterclaims
	217	Filed in Response to ABB's Second Amended Complaint, in the United States  District Court for the District of Delaware, ABB Automation, Inc., v. Schlumberger		
/		Resource Manageme	ent Services, Inc., Case	No:. 01-77, February 20, 2002
	ER /			CONSIDERED 10-12-04

No Document cited on this sheet has been considered - Rh 10-12-04



TRADEMARY O	<u>.</u>		·			
	PTO-1	449 Modified	Docket No. ELSE-0819	Application No. 10/617,844		
	Cited by	and Publications Applicant eets if necessary)	Applicant Rodney C. Hemmi	nger, et al.		
U.S. I Pater	Department and Tr	ent of Commerce ademark Office	Filing Date July 11, 2003	Group Not Yet Assigned 2829		
	OTHER	DOCUMENTS (Inch	uding Author, Title, D	ate, Pertinent Pages, Etc.)		
	224	California angorio Angu	vers to ARR's Second	Set of Interrogatories (Number 23),/		
		In the United States Di Inc., v. Schlumberger	istrict Court for the Dist Resource Management	Services, Inc., Case No: 01-77, July		
		ABB's Second Supplemental Responses and Objections to Schlumberger's First Set of Interrogatories (Nos. 1-29), In the United States District Court for the District of Delaware, ABB Automation, Inc., v. Schlumberger Resource Management Services, Inc., Case No. 01-77, March 18, 2002				
	222	ABB's First Supplem Set of Interrogatorie District of Delaware,	ABB's First Supplemental Responses and Objections to Schlamberger's Second Set of Interrogatories (Nos. 30-31), In the United States District Court for the District of Delaware, ABB Automation, Inc., v. Schlumberger Resource			
		ABB's Response and (No. 32), In the United Automation, Inc., v. S. 01-77SLR, March 25,	d States District Court facilities of the Court of the Co	for the District of Delaware, ABB Management Services, Inc., Case No:.		
		for the District of Del	aware, ABB Automand	23), In the United States District Court on, Inc., v. Schlumberger Resource SLR, June 19, 2002		
		Videotaped Depositi Exhibits), In the Unit Automation, Inc., v. S	on upon Oral Examinated States District Course Schlumberger Resource	t for the District of Delaware, ABB Management Services, Inc., Case No:.		
5		Set of Interrogatoric District of Delaware,	ABB Automation, Inc.	objections to Schlumberger's First nited States District Court for the v. Schlumberger Resource SLR, September 5, 2002		
2		Interrogatories, In the ABB Automation, In	mental Response and he United States Distriction, v. Schlumberger Resember 6, 2002	objections to Schlumberger's et Court for the District of Delaware, source Management Services, Inc., Case		
5	228	ABB's Final Supple	emental Response and	Objections to Schlumberger's et Court for the District of Delaware, source Management Services, Inc., Case		
EXAMIN	ER /	No:. 01-77SLR, Sep	DATE	CONSIDERED/0-/2-04		
	No	Document,	t cited o	n this sheet 02003		
	has	been con	sidered.	pu 10-12-04		



List of Patent and Publications
Cited by Applicant
(Use several sheets if necessary)

U.S. Department of Commerce Patent and Trademark Office

Docket No.
<b>ELSE-0819</b>

Application No. 10/617,844

**Applicant** 

Rodney C. Hemminger, et al.

Filing Date
July 11, 2003

Group
Not Yet Assigned

2829

	JIHER	R DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
	229	Memorandum Order (Summary Judgment Order), In the United States District Court for the District of Delaware, ABB Automation, Inc., v. Schlumberger Resource
		Court for the District of Delaware, ABB Automation, 110, Volume Barana Constitution of Table 17751 P. Moreb 27, 2003
		Management Services, Inc., Case No: 01-77SLR, March 27, 2003
	230	Schlumberger's Third Supplemental Answers to ABB's First Set of Interrogatories (Numbers 1-22), In the United States District Court for the District
131		Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States District Court for the Line Interrogatories (Numbers 1-22), in the United States (Numbers 1-22), in the Uni
Co		of Delaware, ABB Automation, Inc., v. Schlumberger Resource Management
	<u> </u>	Services, Inc., Case No.: 01-77SLR, September 6, 2002
11	231	
Rec		October 1990, pages 1-22
21	232	Quantum® Q200 Series System Measurement, Product Bulletin 10255, Effective
me-		Date November 1990, 25 pages
11	233	Quantum® Q101 Series Electronic Meter, Product Bulletin 10253, Effective June
(ll		1991, 20 pages
	234	C = 1 : 1 C :1- Y-1- 1000
		Detart Infringement and for Declaratory
RK	235	Second Amended Complaint for Patent Infringement and for Declaratory Judgment of Non-Infringement, Invalidity and/or that Schlumberger is not Entitled to Relief, In the United States District Court for the District of Delaware, ABB Automation, Inc., v. Schlumberger Resource Management Services, Inc., Case No:. 01-77SLR, July 25, 2001
······		

N.